

The Laboratory's Dual Axis
Radiographic Hydrodynamic Test facility is now
fully operational, according to NNSA. The
groundbreaking DARHT facility creates intense
magnetic fields that accelerate electrons to
extremely high energies and guide them to
collisions with tungsten targets, generating xray bursts that can be used to create highresolution digital images of intense
hydrodynamic events such as implosions. Fullscale operations are slated for early fall.

DARHT facility declared fully operational by NNSA